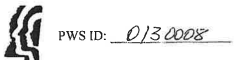


PWS ID: 0130003 PWS Name: SUN Creek Water Assn.

Public Water Sys			System F			
Sun Greek V	Sun Greek Water Assn. 0130003					
Does the distribution system piping contain any of the following: Does your PWS have the following in its distribution? Estimated Amount (miles,					A a / mail a a	
Does your PWS have the following in its distribution?					Amount (miles, inections affected?	
	(V check all that apply*) □ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains				leet of cor	moctions arroads.
□ Lead service lines (v		ing) on en	mer side or	meter		
□ Lead goosenecks/pigtails						
□ Lead from solder, caulking, alloys and home plumbing						
★ Constructed AFT				*	j	
□ Constructed BEF						
☐ Copper from piping	and alloys, service	e lines and	home plum	bing		
* If you cannot cor	nfirm the presence	of any of t	he aforeme	ntioned materials, please	explain:	
Does the water system	serve any connect	ions that qu	alify as: (check all that apply)		
✓ Yes	□ No		Sites			
☐ Yes	□ No	Tier 2	2 Sites			
□ Yes	□ No	Tier 3	Sites			
□ Yes	□ No	Other	Sites			
When comple site design	mations ware race	ntly verifie	d or Tier 1	Tier 2, Tier 3, or Other (Renresentat	ive), the following
methods were used to o	determine the design	gnations: (√ check all	that apply):		
☐ Building/plumb				Statement from form	ner water sy	stem personnel
☐ On-site inspecti	on of plumbing an	d/or meter	box	☐ Original records fro	m initial m	onitoring/site plan
☐ Statement from				☐ Period pre-1986 loc	al plumbing	g codes
☐ Tax office writt	en records			☐ Certificate of occup	ancy	
☐ On-line parcel i	nformation (tax of	fice websit	e)	☐ Lead solder swab/s	cratch test	
		'. m' !	1 1	1 - 11:4-1 in the Compli	na Pool hef	ore adding sites of
Were all available sites	s at the highest price =	ority Tier le Tier I (his	evel selecte hest). Tier	d and listed in the Sampli 2, Tier 3, Other Represer	itative (lowe	est)] (√ check box)_
(If No, exp	olain: (Exa	mples: property was vaca	nt, homeow	ner refused to
☑ Yes □ N	lo □ N/A	participate	e)			
Ann ann of the sites lies	tad on the attached	l "Lead and	Conner Sa	mple Site Plan" a change	from the si	tes sampled during
previous monitoring pe	Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)					
	ALLET in direct this on the new Sample Site Plan					



	100			7
PWS Name:	Cita	OF	WEST	POINT

Public Water S	ystem Name:		System P			
City OF	WEST POI	NT	0/	30008		
Does the distribution system piping contain any of the following:					Estimated	Amount (miles,
Does your PWS have the following in its distribution? (V check all that apply*)						nnections affected?
		erior, or lead	ioint pipe in	the distribution mains		
☐ Lead service lines						
☑ Lead goosenecks/pigtails				1.0	DOD Est. CONN.	
✓ Lead from solder, caulking, alloys and home plumbing					270	000
☑ Constructed Al	FTER 1982				116	5 Convections
Constructed BI	EFORE 1983			1	388	5 Convections
Copper from pipir	ng and alloys, serv	ice lines and l	nome plumb	ing		
* If you cannot c	onfirm the presen	ce of any of the	ne aforemen	tioned materials, please	explain:	
Does the water system	n serve any conne	ctions that qu	alify as: (√	check all that apply)		
✓ Yes	□ No	Tier 1	Sites			
☑ Yes	□ No	Tier 2	Sites			
✓ Yes	□ No	Tier 3	Sites			
☑ Yes	Yes No Other Sites					
When sample site de	signations were re	cently verifie	d as Tier I,	Tier 2, Tier 3, or Other (Representa	tive), the following
methods were used to	determine the de	signations: (check all t	hat apply):		
☐ Building/plun	ibing records			☐ Statement from for	mer water s	ystem personnel
☐ On-site inspec	ction of plumbing	and/or meter	box	☑ Original records from the original rec	om initial m	onitoring/site plan
☐ Statement from	m homeowner			☐ Period pre-1986 loc	cal plumbin	g codes
☐ Tax office wr	itten records			☐ Certificate of occup	oancy	
☐ On-line parce	l information (tax	office websit	e)	☐ Lead solder swab/s	cratch test	
☐ Other methods used:						
Were all available sit	es at the highest p	riority Tier le	vel selected	and listed in the Sampli	ing Pool be	fore adding sites of
lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] ($\sqrt{\text{check box}}$)					est)] (v check box)	
✓ Yes □	If No, explain: (Examples: property was vacant, homeowner refused to participate) If No, explain: (Examples: property was vacant, homeowner refused to participate)					
	e res e 100 e 10/A participate)					
Are any of the sites I	Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)					
☐ Yes	/	□ N/A	If Yes, you	MUST indicate this on	the new Sa	mple Site Plan.
			7 - 23			



oes the distribution system piping contain any of the following	2.	Estimated Amount (miles,
oes your PWS have the following in its distribution?		feet or connections affected?
/ check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe i	n the distribution mair	IS .
Lead service lines (water main to building) on either side of	meter	
Lead goosenecks/pigtails		
Lead from solder, caulking, alloys and home plumbing		
Constructed AFTER 1982		
Constructed BEFORE 1983		
Copper from piping and alloys. service lines and home plum	bing	
* If you cannot confirm the presence of any of the aforeme		ase explain:
* If you calmot content the presence of any of the second		
oes the water system serve any connections that qualify as: (check all that apply)	
Yes I No Tier I Sites	1	
Tier 2 Sites		
Yes No Tier 3 Sites		
Yes No Other Sites		
1 185 4 .10	——————————————————————————————————————	Damescantativa) the following
Then sample site designations were recently verified as Tier 1	. Tier 2. Tier 3. or Oth	ner (Representative). the following
Then sample site designations were recently verified as Tier 1	tillat approxi.	
Then sample site designations were recently verified as Tier 1 ethods were used to determine the designations: (\ check all Building plumbing records	Statement from	former water system personnel
Then sample site designations were recently verified as Tier 1 ethods were used to determine the designations: (\ check all	Statement from Original record	former water system personnel s from initial monitoring site plan
Then sample site designations were recently verified as Tier 1 ethods were used to determine the designations: (\ check all Building plumbing records	Statement from Original record Period pre-198	former water system personnel s from initial monitoring site plan 6 local plumbing codes
Tax office written records	Statement from Coriginal record Period pre-198 Certificate of o	former water system personnel s from initial monitoring site plan local plumbing codes ccupancy
Then sample site designations were recently verified as Tier 1 ethods were used to determine the designations: (\ check all Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner	Statement from Original record Period pre-198	former water system personnel s from initial monitoring site plan local plumbing codes ccupancy
Then sample site designations were recently verified as Tier I sethods were used to determine the designations: (\ check all \) On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records	Statement from Coriginal record Period pre-198 Certificate of o	former water system personnel s from initial monitoring site plan local plumbing codes ccupancy
Then sample site designations were recently verified as Tier I ethods were used to determine the designations: (veheck all Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: Vere all available sites at the highest priority Tier level select over priority level? [Order of priority = Tier I (highest), Tie	Statement from Coriginal record Period pre-198 Certificate of o Lead solder sw ed and listed in the Sa	former water system personnel s from initial monitoring site plan 6 local plumbing codes ccupancy ab, scratch test mpling Pool before adding sites of
Then sample site designations were recently verified as Tier I ethods were used to determine the designations: (\ check all Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used:	Statement from Coriginal record Period pre-198 Certificate of o Lead solder sw ed and listed in the Sa	former water system personnel s from initial monitoring site plan 6 local plumbing codes ccupancy rab, scratch test mpling Pool before adding sites of resentative (lowest) + , check box
Then sample site designations were recently verified as Tier I ethods were used to determine the designations: (veheck all Building plumbing records On-site inspection of plumbing and or meter box Statement from homeowner Tax office written records On-line parcel information (tax office website) Other methods used: over all available sites at the highest priority Tier level select over priority level? [Order of priority = Tier I (highest), Tie	Statement from Coriginal record Period pre-198 Certificate of o Lead solder sw ed and listed in the Sa r 2. Tier 3, Other Rep camples: property was	former water system personnel s from initial monitoring site plan 6 local plumbing codes ccupancy rab, scratch test mpling Pool before adding sites of resentative (lowest) t , check box vacant, homeowner refused to



Public Water System Name: System PWS ID: Shown Wester ASSOCIATION 0130016 Beccolecy	
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles,
(y check all that apply*)	feet or connections affected?
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	İ
Lead service lines (water main to building) on either side of meter	
☐ Lead goosenecks/pigtails	
Lead from solder, caulking, alloys and home plumbing	
□ Constructed AFTER 1982	
□ Constructed BEFORE 1983	
Copper from piping and alloys, service lines and home plumbing	
* If you cannot confirm the presence of any of the aforementioned materials, please	e explain:
Does the water system serve any connections that qualify as: (v check all that apply)	
Yes I No Tier I Sites	
☐ Yes 🗶 No Tier 2 Sites	
X Yes No Tier 3 Sites	
Yes So Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (\ check all that apply):	(Representative), the following
☐ Building plumbing records ☐ Statement from fo	nmer water system personnel
On-site inspection of plumbing and or meter box Original records to	rom initial monitoring site plan
☐ Statement from homeowner ☐ Period pre-1986 l	ocal plumbing codes
☐ Tax office written records ☐ Certificate of occ	upancy
☐ On-line parcel information (tax office website) ☐ Lead solder swab	scratch test
☐ Other methods used;	
Were all available sites at the highest priority Tier level selected and listed in the Samples priority level? [Order of priority = Tier 1 (highest), Tier 2. Tier 3, Other Representation of the Samples of Priority = Tier 1 (highest), Tier 2. Tier 3, Other Representation of the Samples of th	Citotici i di Cito di
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan previous monitoring periods? () sheek box;	
☐ Yes X No ☐ N/A If Yes, you MUST indicate this	on the new Sample Site Plan



Public Water Sy	/stem Name:	System	PWS	ID:	Q	
		atis/ 01300		PILCE TOTAL		
Does the distribution	system piping contai	n any of the following	1g:			Amount (miles,
(v/ check all that apply	Does your PWS have the following in its distribution?					nnections affected?
☐ Lead pipe, piping v	vith lead-lined interi	or, or lead joint pipe	in the	distribution mains		
☐ Lead service lines (water main to build	ing) on either side o	f mete			
□ Lead goosenecks/p	igtails					
= Lead from solder, o	aulking, alloys and	home plumbing				
□ Constructed AF	TER 1982					
□ Constructed BE	FORE 1983					
Copper from piping	g and alloys, service	lines and home plur	nbing			
	ry use i	of any of the aforem			explain	
Does the water system	serve any connection	ons that qualify as:	(Niche	ck all that apply)		
Yes Yes	OK E	Tier 1 Sites				
☐ Yes	X No	Tier 2 Sites				
Yes	No No	Tier 3 Sites				
☐ Yes	X No	Other Sites	-			
When sample site des methods were used to	ignations were recer determine the desig	ntly verified as Tier nations: (\ check a	ii that	ibbis):		
☐ Building plum				Statement from for		
	tion of plumbing an	d. or meter box	X			monitoring site plan
Statement from				Period pre-1986 to	cal plumbi	ng codes
☐ Tax office wri	tten records			Certificate of occu	pancy	
☐ On-line parcel	On-line parcel information (tax office website)					
Other methods	used:					
Were all available site lower priority level? Yes =	es at the highest pric [Order of priority = No INA	Lier I (highest), Tie If No. explain: (E	er'l	d listed in the Samp fer 3, Other Represe est property was vac	Literation in	Troopy Tollook o Star
Are any of the sites li	sted on the attached periods? () check b	"Lead and Copper ox;	Sampl	e Site Plan" a chang	ge from the	sites sampled during
		N/A If Yes.	уоц М	UST indicate this o	n the new '	Sample Site Plan



Public Water Sy	con le Va	1	30018	
Does the distribution s	vstem piping cont	ain any of the following	g:	Estimated Amount (miles,
Does your PWS have the following in its distribution?			feet or connections affected?	
(v check all that apply	*)		The Parthering continu	
 Lead pipe, piping v 	vith lead-lined into	erior, or lead joint pipe	in the distribution mains	
u Lead service lines (water main to bui	lding) on either side of	meter	
11 Lead goosenecks p				
□ Lead from solder, a		d home plumbing		
Le Constructed AF				
Constructed BE				
n Copper from piping	g and alloys, servi	ce lines and home plum	ibing	
Does the water system	n serve any connec	ctions that qualify as: (veheck all that apply)	
≥ Yes	□ No	Tier 1 Sites		
III Yes	□ No	Fier 2 Sites		
ZV Yes	□ No	Tier 3 Sites		
Yes	□ No	Other Sites		ors and a state of all and nor
When sample site des	ignations were rec	cently verified as Tier 1	Tier 2, Tier 3, or Other to	(Representative), the following
		signations: (v check all	mac appry r.	to suction percursed
17 Building plum	bing records			mer water system personnel
☐ On-site inspec	tion of plumbing a	ind/or meter box	Original records fr	om initial monitoring/site plan
☐ Statement from	n homeowner		☐ Period pre-1986 lo	cal plumbing codes
☐ Tax office wri	☐ Tax office written records ☐ Certificate of occ			pancy
☐ On-line parcel	information (tax	office website)	☐ Lead solder swab/s	scratch test
Other method:	s used:			
	Contract Con		at and field in the Sann	ing Pool before adding sites of
337 . 31	es at the highest p	monthy Their level selection	ed and fisted in the example	and the seal to take the sea
337 31 31 31 31 34 34	es at the highest p [Order of priority	 Ther I throbest), Liet 	lef 5, Office Represe	many howest) (veneer way
Were all available sit lower priority level? Yes	No Display	If No, explain: (Exparticipate)	amples: property was vac	ant, homeowner refused to
Were all available sit lower priority level? Yes	No NA isted on the attach	- Tier I (highest), Tier If No, explain: (Ex participate) ed "Lead and Copper S.	amples: property was vac	many howest) (veneer way



Public Water S	La Po Wick	System F	(X)19		
Does the distribution	system piping con-	ain any of the following	3:	Estimated Amount (miles,	
Does your PWS have the following in its distribution?			feet or connections affected?		
(v check all that apply	(b) check all that apply*)				
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
u Lead service lines (water main to building) on either side of meter				1,	
	U Lead goosenecks pigtails				
u Lead from solder.		id home plumbing			
L'anstructed Al	FTER 1982				
Econstructed BI					
ta Copper from pipir	ig and alloys, servi	ce lines and home plum	bing		
Does the water system	m serve any conne	ctions that qualify as: (√check all that apply)	Y	
Yes	□ No	Tier 1 Sites			
E Yes	□ No	Fier 2 Sites			
19 Yes	LI No	Tier 3 Sites	_		
19 Yes	When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other			and the second s	
When sample site de	signations were re-	cently verified as Tier I	, Tier 2, Tier 3, or Other ((Representative), the following	
		signations: (V check all	51-Stylement from for	mer water system personnel	
11 Building plun				om initial monitoring/site plan	
☐ On-site inspe	ction of plumbing	and/or meter box			
☐ Statement fro	m homeowner			ocal plumbing codes	
☐ Tax office written records ☐ Certificate of occ			Certificate of occur	pancy	
☐ On-line parce	Lead solder swab/s				
Other method	ls used:	×			
	1 1 1 1	riority Tier level selecte	ed and listed in the Samp	ling Pool before adding sites of	
lower priority level?	[Order of priority	· line I (brobest): TRI	2. Tier 3. Onlier Nemicse	entative (lowest)] (Veheck box) cant, homeowner refused to	
III Yes 🖸	No D N/A	participate)		A.	
Are any of the sites	listed on the attach	ed "Lead and Copper S	ample Site Plan" a chang	e from the sites sampled during	
previous monitoring	periods? (V cheel	(box)	de la		
t Yes	Yes No N/A If Yes, you MUST indicate this on the new Sample Site Plan.				



Public Water System Name: System PWS ID:	
Silcan Unter Association 0130023 unp	
Does the distribution system piping contain any of the following:	Estimated Amount (míles,
Does your PWS have the following in its distribution?	feet or connections affected?
(V check all that apply*) Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
Lead service lines (water main to building) on either side of meter	
Lead goosenecks pigtails Lead from solder, caulking, alloys and home plumbing	!
	ļ
□ Constructed AFTER 1982	•
□ Constructed BEFORE 1983	
☐ Copper from piping and alloys, service lines and home plumbing	20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
* If you cannot confirm the presence of any of the aforementioned materials, please	explain:
Does the water system serve any connections that qualify as: (\ check all that apply)	
Yes = No Tier Sites	
Z Yes No Tier 2 Sites	
Yes No Tier 3 Sites	
☐ Yes No Other Sites	
When sample site designations were recently verified as Tier 1. Tier 2. Tier 3, or Other methods were used to determine the designations: (1) check all that apply):	
Diffidition by the records	rmer water system personnel
()II-SILC IIISDECTION OF PRINTED IN ACTOR OF THE PRINT	rom initial monitoring site plan
_ Statement from notinees trees	ocal plumbing codes
☐ Tax office written records ☐ Certificate of occur	ipancy
☐ On-line parcel information (tax office website) ☐ Lead solder swab	scratch test
Cther methods used:	and the second s
Were all available sites at the highest priority Ther level selected and listed in the Samplower priority level? [Order of priority = Tier 1 (highest). Tier 2. Tier 3. Other Repres If No. explain. (Examples: property was value) Yes = Z No = Z NA = participate)	cant, homeowner refused to
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a chan previous monitoring periods. To check box.	
□ Yes X No □ N/A If Yes, you MCST indicate this :	on the new Sample Site Plan